

UTILITY PATENT SPECIFICATION

in the United States Patent and Trademark Office

Utility Patent Application

Specification

Be it known that I, PHILLIP IGBINADOLOR, HAVE INVENTED a new, original, structural components, and utility functions for a CAR AUDIO/VIDEO DUBBING SYSTEM, of which the following is a specification, reference, drawings, illustrations, and figures forming a part hereof.

FIGURE 1 and DIAGRAM 1 are the front plan view of the INTEGRATED CAR DUBBING SYSTEM of the present invention;

FIGURE 2 is the CD and UF coding/special panel keys of the CAR DUBBING SYSTEM of FIGURE 1 and DIAGRAM 1(a); FIGURE 2(a) is the plan view of the PRODUCT and COMPANY LOGO of FIGURE 1 and DIAGRAM 1;

FIGURE 3 is the AUTO SCREEN plan view of the CAR DUBBING SYSTEM of FIGURE 1 and DIAGRAM 1;

FIGURE 4 and DIAGRAM 6 are the MANUAL SCREEN plan view of the CAR DUBBING SYSTEM of FIGURE 1 and DIAGRAM 1;

FIGURE 5 is the TOP BOARDER view of the CAR DUBBING SYSTEM of FIGURE 1 and DIAGRAM 1;

FIGURE 6 is the STYLUS and STYLUS HOLDER , and the ICDS-PERIPHERAL plan view of the CAR DUBBING SYSTEM of FIGURE 1 and DIAGRAM 1;

DIAGRAM 1 is the plan view of how the different components and utility functions are integrated with Unit's Logic, CPU, Circuitry, Super Sensor, and Memory and

Assigned Memory spaces of FIGURE 1 DIAGRAM 2 is the Unit's CSISX model chip with computer control command showing single tape/CD recording and playback with commercial and distortion free dubbing capability

DIAGRAM 3 shows how the INTEGRATED CAR DUBBING SYSTEM is manufactured and the way it works using satellite and wireless technology, sensors, scanners, detectors, and computer software programming for purpose of integrating the components for dubbing and playback on a unitary tape and CD deck being driven by an application software. The original map out diagram on an unusual paper size has to be included in submitting this utility patent application because it adds to the clarity and practical understanding of the manufacturing process and the use of this product invention. The diagram helps to explain how the product can quickly go to the manufacturing drawing board for a serious consideration of production. The research aspect of a product R&D had been added to this product invention.

The In House Command and Control Team writes the application software programs for the different sensors, detectors, and the features' functional software programming. This team also writes software programs that download digital signals from the satellite dishes. The Technical Support Team designs satellite, maintains, and supports software engineering of FIGURE 1 and DIAGRAM 1 of this present invention.

FIGURE 4 of page ( ) shows the seven main features and functions using software down loading technology from satellite and or software programming of the features and functions in wireless technology. The technology allows the system to operate all features either on wireless or satellite mode. The satellite and wireless ( SL-W) button allows the consumer choice of entertainment pleasure with the tools to be creative on a

mobile electronics. The SL-W button mode does not affect the recording and playback features. Any key press access the functional feature of that sensor and does what you want. The dubbing CPU automatically dub musical/entertainment and new musical release based on the list of recording artists, companies, bill boards, and awards etc. All dubbing are done without distortion and commercial breaks on air wave, satellite, and t.v. broadcasting. The memory and assigned memory spaces enable the consumer to make a clear audio and video cope on to a tape and CD. The ability of the consumer to play and record a prerecorded media from a unitary tape and CD ROM medium makes this product invention the most versatile technology in the twenty-first century. The Reserve Logic invention as envisioned solves the problem of dual tape decks recording,

\\ FIGURE 5 of page ( ) shows the internal reserve logic dubbing central processing unit with built in mini and micro processors for recording of each of the seven structural components which depicts the recording memory space. The memory space is designed to store prerecorded music or any digital information played while the record button is on. When a blank media is inserted into the tape or CD deck, it automatically records the stored data or music onto the media. However, the medium will reject a media when it senses a prerecorded media met for playback. This logic software program helps protect a prerecorded media that is inadvertently inserted for playback rather than to record. The assigned memory space is designed to store the functional features of the system. Music and data recorded and stored on the assigned memory space can be dubbed on a blank media and used later on a personal computer at home or for a playback enjoyment in the car. The memory and assigned memory spaces are constantly scanned for interruptions

and being controlled by the control switch module. FIGURE 5 also shows the LCD, Command Control Chip, Micro fax compartment, and Auxiliary/Accessory modulator space for financial transactions , trading, games, t.v., and children specials.

FIGURE 6 of page ( ) receives output from fig. 5 and displays icons and words of feature(s) being used by the motorist. The manual screen permanently displays certain icons and words for direct use when the system is in its retract position and or covered by the manual screen. Internet use and video conference are enhanced using the manual and auto screen. The fully integrated LCD and Monitor/screen can be cleared for full screen while icons and words are still displayed. For instead, the built in LCD keyboard still shows in a faded background.

FIGURE 7 of page ( ) shows how to use the different functions and components of the Integrated Car Dubbing System.

FIGURE 8 of page ( ) shows the electron- hydraulic retractable mechanism that enables the electronic box to pull inward and gradually settle in an impact resistant outer shell.

The outer shell material is also used to protect the unit's box while in its deck. In case of an impact, the electronic sound and video component would not be damaged. The video and auditory elements as seen and heard won't be lost, but used to explain what happened before, during, and after the impact.

Note that DIAGRAMS 1-7 on pages 1 - show the expanded or elaborate structural components specified above.

MATCHING DIAGRAMS of pages 1- to the specified figures filed and allowed on the design patent application No. 29/076,710 of Group Art Unit No. 2902 mailed

12/22/97.

Fig.3 compressed matches with the expanded Fig.4(a).

Fig.4 compressed matches with the expanded Fig.4.

Fig.5 compressed matches with the expanded Fig.2 and Fig.3(a).

Fig.5-7 show the wiring of the interconnected components such as the www and fax;

the infra eye camera lens and the mike to the dubbing central processing unit ( CPU ).

Expanded Fig.7 diagram shows how the parts and components are operated by the user.

Expanded Fig.1 and Diagram 1 show the numbered parts and how they are integrated to function as one product, but can be controlled to create four models for a consumer to have choice. Fig.1 corresponds with the Unit's face as show in figure 1 of the Design Patent diagram. The diagram sketch that serves as a folder in the unusual paper size shows the consolidated illustration of the product and how each feature is linked to the dubbing CPU and the computer motherboard.

TITLE OF INVENTION

Be it known that I, PHILLIP IGBINADOLOR, a citizen of the United States of America, who resides at:  
240-27 CANEY ROAD  
ROSEDALE, N.Y. 11422

have invented a new product.

TM  
INTEGRATED CAR DUBBING SYSTEM

of which, are four product models:

TM R  
The ICDS SISE GOLD SERIES PRODUCT.  
dle

The SISE-deluxe PRODUCT.

The SIS PRODUCT.

The CSISX PRODUCT.